

United States Environmental Protection Agency Pollution Report

I. HEADINGS

DATE:

May 29, 2000

SUBJECT:

Pollution Report for the Windham Alloys Site, Windham, Portage

County, Ohio

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POLREP # 10 (Removal-Funded)

II. BACKGROUND

Site No: B5E5
NPL Status: Non-NPL
Response Authority CERCLA
State Notification: OEPA

Start Date: March 13, 2000

Completion Date: TBD

Latitude: 41° 14' 48" N Longitude: 81° 03' 45" W

CERCLA Incident Category: Fund Lead-Removal Action

III. SITE INFORMATION

A. Incident Category:

Fund Lead- Removal Action

B. Site Description:

1. Site location and background

Refer to Polrep #1.

2. <u>Description of threats:</u>

Refer to Polrep #1.

3. Previous Response Activities

None.

IV. RESPONSE INFORMATION

A. Situation

1. Current situation

On March 20, 2000, U.S. EPA, START contractors, and ERRS contractors mobilized to site to begin removal activities at the Windham Alloys site. A total of 3,385 tons of waste and contaminated soil have been excavated, treated, and transported off site to Mills Services, Inc., located in Bulger, Pennsylvania for final disposal. Also, 317,102 gallons of contaminated water have been transported off site for final disposal at Envirite, Inc., located in Canton, Ohio. On May 26, 2000, all personnel and equipment were demobilized from the site. Due to adverse weather conditions, ERRS will complete site restoration at a later date.

2. Removal actions to date

On May 22, 2000, ERRS continued backfilling and reestablishing drainage in the excavated areas. ERRS also continued to decontaminate the 20,000 gallon tanks for demobilization and decontaminated the on site scales. In addition, ERRS pumped standing water from the concrete pad. START conducted air monitoring during all site activities.

On May 23, 2000, ERRS continued backfilling the excavated areas. However, due to extremely wet conditions, backfilling operations were suspended. ERRS then began to stage backfill and clay in the excavated areas to await future restoration activities. ERRS also pumped standing water from the concrete pad and began to decontaminate heavy equipment. ERRS demobilized one 20,000 gallon tank.

On May 24, 2000, ERRS continued to decontaminate and demobilize heavy equipment. ERRS also continued pumping standing water from concrete pad and power washed the concrete pad. In addition, ERRS transported residual sludge and water collected during decontamination of tanks and equipment off site for final disposal.

On May 25, 2000, ERRS completed the decontamination and demobilization of all equipment. ERRS also completed the decontamination of the concrete pad and transported approximately $20~{\rm yd}^3$ of nonhazardous waste off-site for final disposal.

On May 26, 2000, ERRS demobilized all personnel from site.

B. Next Steps

- Restore excavated areas to original grade, including a 6-12 inch clay surface.
- Remove and dispose of hazardous liquid (lead) from an on-site above ground storage tank.

C. Key Issues

Due to on-going heavy rain events, restoration activities (backfill and grading) has been suspended until the weather conditions are more favorable.

V. Cost Information (Costs as of 5-19-00)

ERRS	\$629,319.48
U.S. EPA	\$ 35,898.90
START	\$ 24,248.47
Total	\$689,466,85

VI. Disposal of Wastes

Waste Stream	<u>Quantity</u>	<u>Disposal Method</u>	Disposal Facility
Non-Hazardous, Non-Regulated Liquid	317,102 gallons	Recycling	Envirite of Ohio, Inc. Canton, Ohio
Non-Hazardous Soil	3,385 tons	Landfill	Mills Services, Inc. Bulger, Pennsylvania
Non-Hazardous Debris	20 yd³	Landfill	Mills Services, Inc. Bulger, Pennsylvania